AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions of claims in the application:

Listing of Claims:

- (Currently amended) A system that maps a first construct of a domain to a second construct of another domain comprising a computer-readable storage medium, comprising the following computer-executable components:
- a bank that stores at least one of a set of suppress field labels and a set of introduce field labels; and
- a mapping component that utilizes at least one of a suppress field label and an introduce field label to facilitate mapping the first construct to the second construct.
- 2. (Currently amended) The system of claim 1, wherein the first construct is a named or an anonymous construct and the second construct is a named or an anonymous construct, and the mapping comprises one of transforming the first named construct to the second named construct; the first named construct to the second anonymous construct; the first anonymous construct to the second anonymous construct to the second anonymous construct.
- 3. (Currently amended) The system of claim 1, wherein the first construct is one of a markup language construct, an object oriented language construct, a relational construct and a user interface construct, and the second construct is one of a markup language construct, an object oriented language construct, a relational construct and a use user interface construct.
- 4. (Currently amended) The system of claim 3, <u>wherein</u> the markup language construct is one of an XML and a CLR construct, the object oriented language construct is one of a C++, a C#, a Java and a Visual Basic construct, and the relational construct is a SQL construct.
- 5. (Currently amended) The system of claim 1, wherein the mapping is isomorphic.

- 6. (Previously Presented) The system of claim 1, further comprising a mapping file that provides one or more of a default mapping, a user customized mapping, and a mediating schema that facilitates mapping the first construct to the second construct.
- (Currently amended) The system of claim 6, wherein the user customized mapping defines a construct structure to suppress and introduce labels.
- (Currently amended) The system of claim 6, wherein the user customized mapping comprises at least one of an annotating type and an annotating schema.
- (Currently amended) The system of claim 6, wherein the default mapping is based on one
 or more of a heuristic, an inference, a probability and machine learning.
- (Currently amended) The system of claim 6, wherein the mediating schema transforms
 constructs to an intermediate representation at least one of before, during and after transforming
 the first construct.
- (Currently amended) The system of claim 1, wherein the first construct is a complex or a simple construct and the second construct is a complex or a simple construct.
- 12. (Currently amended) The system of claim 1, wherein the mapping component performs at least one of the following: serializes an instance of the first construct to the second construct; deserializes an instance of the first construct to the second construct; persists the first construct to the second construct; restores the first construct from the second construct; publishes the first construct in the second construct; shreds the first construct from the second construct; and binds the first construct to the second construct.

- 13. (Original) A method that transforms constructs between domains, comprising: receiving a construct; obtaining a mapping associated with the construct; and employing the mapping to transform the construct from a first domain to a second domain.
- 14. (Previously Presented) The method of claim 13, further comprising transforming one of a named construct to a different named construct; a named construct to an anonymous construct; an anonymous construct to a different anonymous construct; and an anonymous construct to a named construct.
- 15. (Currently amended) The method of claim 13, wherein the transformation is lossless.
- 16. (Currently amended) The method of claim 13, wherein the mapping comprises one or more of a suppress field label, an introduce field label, a default mapping, a user customized mapping, and a mediating schema.
- (Currently amended) The method of claim 13, wherein the mapping is based on one or more of a heuristic, an inference, a probability and machine learning.
- 18. (Currently amended) A method that transforms constructs <u>between domains</u>, comprising: providing a construct to transform; retrieving a mapping that facilitates construct transformation; and utilizing the mapping to transform the construct.
- 19. (Currently amended) The method of claim 18, wherein the mapping comprises at least one of a suppress field label, an introduce field label, a default mapping, a user customized mapping, and a mediating schema.

- (Currently amended) The method of claim 19, wherein the mediating schema transforms
 constructs to an intermediate representation at least one of before, during and after transforming
 the construct.
- (Currently amended) The method of claim 18, wherein the received construct is a
 complex or a simple construct and the transformed construct is a complex or a simple construct.
- (Currently amended) The method of claim 18, wherein the transformation comprises serializing a markup construct to an object construct.
- (Currently amended) The method of claim 18, wherein the transformation comprises descrializing an object construct to a markup construct.
- (Currently amended) The method of claim 18, wherein the transformation comprises
 persisting an object construct to a relational construct.
- (Currently amended) The method of claim 18, wherein the transformation comprises restoring an object construct from a relational construct.
- (Currently amended) The method of claim 18, wherein the transformation comprises publishing a markup construct in a relational construct.
- (Currently amended) The method of claim 18, wherein the transformation comprises shredding a relational construct to markup construct.
- 28. (Currently amended) The method of claim 18, wherein the transformation comprises binding the received construct to a user interface, the received construct is one of an object construct, a markup construct, a relational construct and a disparate user interface construct.

- 29. (Currently amended) A <u>computer implemented signal</u> <u>data packet</u> transmitted between two or more computer components that facilitates transforming constructs <u>between domains</u>, comprising the following <u>computer executable components</u>:
 - at least one of a set of suppress field labels, a set of introduce field labels and a mediating schema that is utilized to transform a first construct to a second construct; and a component that utilizes a mapping to transform the first construct to the second construct.
- 30. (Currently amended) A computer readable medium storing computer executable components to facilitate transforming constructs between domains, comprising:
 - a component that receives a construct to transform;
 - a component that provides a mapping that facilitates construct transformation; and a component that utilizes the mapping to transform the construct to a different domain

space.

- (Currently amended) A construct transformation system <u>between domains comprising a</u> computer-readable storage medium, comprising:
- <u>computer-executable</u> means for determining a mapping between constructs; and <u>computer-executable</u> means for employing the mapping to transform a first construct to a second construct.